```
EMBL:HSAA41896
```

## XP-002158360

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HSAA41896
                standard; RNA; EST; 412 BP.
XX
                                                               03-06-1997
AC
     AA441896;
XX
sv
     AA441896.1
XX
DT
     03-JUN-1997 (Rel. 52, Created)
DT
     03-MAR-2000 (Rel. 62, Last updated, Version 2)
XX
DE
     zw56a08.s1 Soares_total_fetus_Nb2HF8_9w Homo sapiens cDNA clone
     IMAGE: 774038 3', mRNA sequence.
DE
XX
KW
     EST.
XX
OS
     Homo sapiens (human)
OC
     Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia;
     Eutheria; Primates; Catarrhini; Hominidae; Homo.
OC
XX
RN.
     [ 1]
RP
     1-412
     Hillier L., Allen M., Bowles L., Dubuque T., Geisel G., Jost S., Kucaba T.,
RA
     Lacy M., Le N., Lennon G., Marra M., Martin J., Moore B., Schellenberg K.,
RA
RA
     Steptoe M., Tan F., Theising B., White Y., Wylie T., Waterston R.,
RA
     Wilson R.;
RT
     "WashU-Merck EST Project 1997";
     Unpublished.
RL
XX
DR
     RZPD; IMAGp998A151906; IMAGp998A151906.
DR
     RZPD; IMAGp998A151906Q8; IMAGp998A151906Q8.
XX
CC
     On Sep 12, 1996 this sequence version replaced gi:1397651.
CC
     Contact: Wilson RK
CC
     Washington University School of Medicine
CC
     4444 Forest Park Parkway, Box 8501, St. Louis, MO 63108
CC
     Tel: 314 286 1800
     Fax: 314 286 1810
CC
CC
     Email: est@watson.wustl.edu
     This clone is available royalty-free through LLNL; contact the
CC
CC
     IMAGE Consortium (info@image.llnl.gov) for further information.
CC
     Seq primer: -41ml3 fwd. ET from Amersham.
XX
FH
     Key
                     Location/Qualifiers
FH
FT
     source
                     1..412
                     /db xref="taxon:9606"
FT
FT
                     /db xref="ESTLIB:843"
FT
                     /db_xref="RZPD:IMAGp998A151906"
FT
                     /db xref="RZPD:IMAGp998A151906Q8"
                     /note="Vector: pT7T3D-Pac (Pharmacia) with a modified polylinker; Site 1: Not I; Site 2: Eco RI; 1st strand cDNA
FT
FT
                     was prepared from mRNA obtained from pooled 8-9 week
मन
                      (total) fetus material with a Not I - oligo(dT) primer [5'
                     FT
                     Double-stranded cDNA was ligated to Eco RI adaptors
FT
                      (Pharmacia), digested with Not I and cloned into the Not I
FT
                     and Eco RI sites of the modified pT7T3 vector. Library went
FT
FT
                     through one round of normalization, and was constructed by
ਜਾਜ
                     Bento Soares and M. Fatima Bonaldo. "
FΤ
                     /organism="Homo sapiens"
                      /dev_stage="8-9 weeks"
FT
                     /lab host="DH10B"
FT
                     /clone="IMAGE:774038"
FΤ
                      /clone_lib="Soares_total_fetus_Nb2HF8_9w"
FT
XX
     Sequence 412 BP; 116 A; 104 C; 84 G; 108 T; 0 other;
```

## http://srs6.ebi.ac. ""rs6bin/cg...+[{embinew%20embi}-id:HSAA4189

| aactgttaat | tgattacttt | atttcatata | aaagttacat | tgaaagaaga | ggttgaaaag | 60  |
|------------|------------|------------|------------|------------|------------|-----|
| tcaagtatac | ttgatttgca | cacacttgcc | aagtctcaca | ggattcaacc | acttogataa | 120 |
| ttgttttatt | gataacagga | tatacatatt | aaaagcctca | cactgaagcc | cacacacata | 180 |
| tccaacccag | acaacaatgt | gcaaatgaat | atgcagaaca | atctcggaaa | ctagcatete | 240 |
| caggatcacc | cacactttgt | ccctctggct | gtgacgcagc | tcttccccca | acqqcqcaca | 300 |
| cgcttctgcg | gtgaccaagt | ccacttccaa | accccctgca | ggtttgctcg | cttggctagg | 360 |
| acggtggctc | aggtaggtcc | ctttgtggtt | ttgcatcagc | agtggtagaa | gc         | 412 |

//